=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Wednesday

• PALM INTRANET

Date: 6/21/2006 Time: 15:17:31

Inventor Information for 10/781925

Inventor Name	City	State/Country
TRUCKAI, CSABA	SARATOGA	CALIFORNIA
SHADDUCK, JOHN H.	TIBURON	CALIFORNIA
Apply Info Contents Petition Info	Atty/Agent Info	Continuity Data Foreign Data
Search Another: Application#	Search or	Patent# Search
PCT // //	Search or PG	PUBS # Search
Attorney Docket #		Search.

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060122625 A1	US- PGPUB	20060608	Bone treatment systems and methods	606/94	,	Truckai; Csaba et al.
US 20060122624 A1	US- PGPUB	20060608	Bone treatment systems and methods	606/94		Truckai; Csaba et al.
US 20060122623 A1	US- PGPUB	20060608	Bone treatment systems and methods	606/94		Truckai; Csaba et al.
US 20060122622 A1	US- PGPUB	20060608	Bone treatment systems and methods	606/94		Truckai; Csaba et al.
US 20060122621 A1	US- PGPUB	20060608	Bone treatment systems and methods	606/93		Truckai; Csaba et al.
US 20060122614 A1	US- PGPUB	20060608	Bone treatment systems and methods	606/76		Truckai; Csaba et al.
US 20060111706 A1	US- PGPUB	20060525	Electrosurgical working end for controlled energy delivery	606/41		Truckai; Csaba et al.
US 20060106459 A1	US- PGPUB	20060518	Bone treatment systems and methods	623/17.11		Truckai; Csaba et al.
US 20060100706 A1	US- PGPUB	20060511	Stent systems and methods for spine treatment	623/17.11		Shadduck; John H. et al.
US 20060095138 A1	US- PGPUB	20060504	Composites and methods for treating bone	623/23.62		Truckai; Csaba et al.
US 20060089715 A1	US- PGPUB	20060427	Implants and methods for treating bone	623/17.11		Truckai; Csaba et al.
US 20060085081 A1	US- PGPUB	20060420	Implants and methods for treating bone	623/23.76		Shadduck; John H. et al.
US 20060085009 A1	US- PGPUB	20060420	Implants and methods for treating bone	606/94		Truckai; Csaba et al.
US 20060084969 A1	US- PGPUB	20060420	Endovascular catheter and method of use	606/41	606/52	Truckai; Csaba et al.
US 20060084968 A1	US- PGPUB	20060420	Electrosurgical instrument and method	606/41	607/99	Truckai; Csaba et al.
US 20060069388 A1	US- PGPUB	20060330	Electrosurgical instrument and method	606/45	606/171; 606/51	Truckai; Csaba et al.

•

•

US 20060058782 A1	US- PGPUB	20060316	Electrical discharge devices and techniques for medical procedures	606/41	128/898	Truckai; Csaba et al.
US 20060025758 A1	US- PGPUB	20060202	Radio-frequency generator for powering an ablation device	606/32	606/34; 606/41	Strul; Bruno et al.
US 20060000823 A1	US- PGPUB	20060105	Polymer compositions exhibiting a PTC property and methods of fabrication	219/505		Truckai; Csaba et al.
US 20050267468 A1	US- PGPUB	20051201	Moisture transport system for contact electrocoagulation	606/41	606/50	Truckai, Csaba et al.
US 20050267464 A1	US- PGPUB	20051201	Electrosurgical instrument and method of use	606/41	606/51	Truckai, Csaba et al.
US 20050261678 A1	US- PGPUB	20051124	Surgical sealing surfaces and methods of use	606/51	219/505	Truckai, Csaba et al.
US 20050245921 A1	US- PGPUB	20051103	Radio-frequency generator for powering an ablation device	606/34	606/41	Strul, Bruno et al.
US 20050228372 A1	US- PGPUB	20051013	Voltage threshold ablation apparatus	606/41	606/45; 606/49	Truckai, Csaba et al.
US 20050203507 A1	US- PGPUB	20050915	Electrosurgical instrument and method of use	606/51		Truckai, Csaba et al.
US 20050192568 A1	US- PGPUB	20050901	Electrosurgical jaw structure for controlled energy delivery	606/51		Truckai, Csaba et al.
US 20050182157 A1	US- PGPUB	20050818	Polymer composite and method of making	523/217	521/50; 524/494	Truckai, Csaba
US 20050171535 A1	US- PGPUB	20050804	Electrosurgical instrument and method of use	606/48	606/51	Truckai, Csaba et al.
US 20050159745 A1	US- PGPUB	20050721	Electrosurgical instrument with replaceable cartridge	606/51		Truckai, Csaba et al.
US 20050143728 A1	US- PGPUB	20050630	System and method for detecting perforations in a body cavity	606/41	606/27	Sampson, Russel M. et al.
US 20050096651 A1	US- PGPUB	20050505	Electrosurgical instrument	606/51		Truckai, Csaba et al.
US 20050085880 A1	US- PGPUB	20050421	Moisture transport system for contact electrocoagulation	607/101		Truckai, Csaba et al.

. .

US 20050075630	US- PGPUB	20050407	Voltage threshold ablation apparatus	606/41		Truckai, Csaba et al.
A1 US 20040247849 A1	US- PGPUB	20041209	Polymer composites for biomedical applications and methods of making	428/292.1		Truckai, Csaba
US 20040215185 A1	US- PGPUB	20041028	Electrosurgical working end for cotrolled energy delivery	606/41		Truckai, Csaba et al.
US 20040215099 A1	US- PGPUB	20041028	System and method for detecting perforations in a body cavity	600/560	600/561; 600/587; 606/41; 607/63	Sampson, Russell M. et al.
US 20040199161 A1	US- PGPUB	20041007	Electrosurgical probe and method of use	606/48	606/50; 606/51	Truckai, Csaba et al.
US 20040116979 A1	US- PGPUB	20040617	Electrosurgical instrument and method of use	607/51	607/40; 607/52	Truckai, Csaba et al.
US 20040054368 A1	US- PGPUB	20040318	Apparatuses and methods for interstitial tissue removal	606/41	606/45; 606/47	Truckai, Csaba et al.
US 20040044341 A1	US- PGPUB	20040304	Electrosurgical device and method of use	606/41		Truckai, Csaba et al.
US 20040010249 A1	US- PGPUB	20040115	Voltage threshold ablation apparatus	606/41	606/49; 606/50	Truckai, Csaba et al.
US 20030220637 A1	US- PGPUB	20031127	Electrosurgical working end with replaceable cartridges	606/28	606/51	Truckai, Csaba et al.
US 20030216732 A1	US- PGPUB	20031120	Medical instrument with thermochromic or piezochromic surface indicators	606/49	606/219; 606/41; 606/45	Truckai, Csaba et al.
US 20030212444 A1	US- PGPUB	20031113	Jaw structure for electrosurgical instrument and method of use	607/115		Truckai, Csaba et al.
US 20030212427 A1	US- PGPUB	20031113	Microspheres with sacrificial coatings for vaso-occlusive systems	606/195		Truckai, Csaba et al.
US 20030208192 A1	US- PGPUB	20031106	Polymer matrix devices for treatment of vascular malformations	606/32	606/41	Truckai, Csaba et al.
US 20030199870 A1	US- PGPUB	20031023	Jaw structure for electrosurgical instrument	606/51	606/52	Truckai, Csaba et al.
US 20030195513	US- PGPUB	20031016	Electrosurgical instrument and method of use	606/51	606/52	Truckai, Csaba et al.

•

A1	[
US 20030191412 A1	US- PGPUB	20031009	System and method for detecting perforations in a body cavity	600/561		Sampson, Russell M. et al.
US 20030171748 A1	US- PGPUB	20030911	Electrosurgical instrument and method of use	606/51		Truckai, Csaba et al.
US 20030144652 A1	US- PGPUB	20030731	Electrosurgical instrument	606/28		Baker, James A. et al.
US 20030125727 A1	US- PGPUB	20030703	Electrical discharge devices and techniques for medical procedures	606/41		Truckai, Csaba et al.
US 20030114851 A1	US- PGPUB	20030619	Electrosurgical jaws for controlled application of clamping pressure	606/51	606/205; 606/50	Truckai, Csaba et al.
US 20030093070 A1	US- PGPUB	20030515	Radio-frequency generator for powering an ablation device	606/34	606/41	Strul, Bruno et al.
US 20030078578 A1	US- PGPUB	20030424	Electrosurgical instrument and method of use	606/51		Truckai, Csaba et al.
US 20030078577 A1	US- PGPUB	20030424	Electrosurgical jaw structure for controlled energy delivery	606/51		Truckai, Csaba et al.
US 20030078573 A1	US- PGPUB	20030424	Electrosurgical working end for controlled energy delivery	606/41	606/29; 607/101	Truckai, Csaba et al.
US 20030069579 A1	US- PGPUB	20030410	Electrosurgical working end with resistive gradient electrodes	606/48	606/51	Truckai, Csaba et al.
US 20030055417 A1	US- PGPUB	20030320	Surgical system for applying ultrasonic energy to tissue	606/27		Truckai, Csaba et al.
US 20030050635 A1	US- PGPUB	20030313	Embolization systems and techniques for treating tumors	606/41		Truckai, Csaba et al.
US 20030018327 A1	US- PGPUB	20030123	Systems and techniques for lung volume reduction	606/32	606/41	Truckai, Csaba et al.
US 20020177848 A1	US- PGPUB	20021128	Electrosurgical working end for sealing tissue	606/50		Truckai, Csaba et al.
US 20020169392 A1	US- PGPUB	20021114	Electrosurgical working end and method for obtaining tissue samples for biopsy	600/564	606/39	Truckai, Csaba et al.
US 20020120266	US- PGPUB	20020829	Electrosurgical working end for transecting and sealing tissue	606/50		Truckai, Csaba et al.

-

.

A1		I				
US	US-	20020822	Electrosurgical systems and	606/51		Truckai,
20020115997	PGPUB	20020022	techniques for sealing tissue	000/31		Csaba et al.
Al	10105		l toolandaes for seaming tissue			Coulou Ct ui.
US	US-	20020613	Apparatuses and methods for	606/47	606/45	Truckai,
20020072745	PGPUB	20020013	interstitial tissue removal	000/1/	000/13	Csaba et al.
A1	10100		intersection tissue removal			CSaba Ct al.
US	US-	20020221	MOISTURE TRANSPORT	607/101	 	TRUCKAI,
20020022870	PGPUB	20020221	SYSTEM FOR CONTACT	007/101		CSABA et
	FOFUB		ELECTROCOAGULATION			al.
A1 US 7063670	USPAT	20060620		600/560	600/561.	
	USPAI	20060620	System and method for detecting	000/300	600/561;	Sampson; Russell M.
B2			perforations in a body cavity		600/587;	
					606/41;	et al.
110 7041100	LICDAT	20060500		606/51	607/63	T1:
US 7041102	USPAT	20060509	Electrosurgical working end with	606/51	606/49	Truckai;
B2	I IOD 4 T	20060211	replaceable cartridges	606/51	606/005	Csaba et al.
US 7011657	USPAT	20060314	Jaw structure for electrosurgical	606/51	606/205	Truckai;
B2			instrument and method of use		10000	Csaba et al.
US 6958061	USPAT	20051025	Microspheres with sacrificial	606/28	606/213;	Truckai;
B2			coatings for vaso-occlusive		606/41	Csaba et al.
			systems			
US 6929644	USPAT	20050816	Electrosurgical jaw structure for	606/51	606/49	Truckai;
B2			controlled energy delivery	ļ	<u> </u>	Csaba et al.
US 6926716	USPAT	20050809	Electrosurgical instrument	606/51	606/49	Baker;
B2						James A et
						al.
US 6913579	USPAT	20050705	Electrosurgical working end and	600/564	606/39;	Truckai;
B2			method for obtaining tissue		606/48	Csaba et al.
			samples for biopsy			
US 6905497	USPAT	20050614	Jaw structure for electrosurgical	606/49	606/51	Truckai;
B2			instrument			Csaba et al.
US 6890332	USPAT	20050510	Electrical discharge devices and	606/41	128/898	Truckai;
B2			techniques for medical			Csaba et al.
			procedures			
US 6872183	USPAT	20050329	System and method for detecting	600/561	600/560;	Sampson;
B2			perforations in a body cavity		600/587	Russell M.
						et al.
US 6821275	USPAT	20041123	Voltage threshold ablation	606/41	606/40;	Truckai;
B2			apparatus		606/49;	Csaba et al.
			F F F		606/50	
US 6813520	USPAT	20041102	Method for ablating and/or	607/101	600/372;	Truckai;
B2			coagulating tissue using moisture		600/373;	Csaba et al.
			transport		604/22;	
					604/28	
US 6802843	USPAT	20041012	Electrosurgical working end with	606/51	606/50	Truckai;
B2		20071012	resistive gradient electrodes	000/31	000,50	Csaba et al.
US 6773409	USPAT	20040810	Surgical system for applying	601/2	601/3;	Truckai;
B2	USFAI	20040010		001/2	606/27;	Csaba et al.
DZ	L	l	ultrasonic energy to tissue	1	1000/27,	Csava ct at.

.,

•

	T			1		
					606/28;	
•				1	606/29;	
					606/49;	
					606/50;	
					606/51;	
					606/52	
US 6770072	USPAT	20040803	Electrosurgical jaw structure for	606/52	606/45;	Truckai;
B1			controlled energy delivery		606/47;	Csaba et al.
D1			controlled oneigh denivery		606/49;	
					606/50;	
					606/51	
US 6743184	USPAT	20040601	System and method for detecting	600/560	600/561;	Sampson;
	USFAI	20040001	perforations in a body cavity	000/300	600/587;	Russel M.
B2			perforations in a body cavity		606/41;	et al.
				i	1	et al.
TTO 666060	Y I CD A ED	20021216	1 1 1 6	606/41	607/63	T1
US 6663626	USPAT	20031216	Apparatuses and methods for	606/41	606/45	Truckai;
B2			interstitial tissue removal	505/51	606/207	Csaba et al.
US 6656177	USPAT	20031202	Electrosurgical systems and	606/51	606/205;	Truckai;
B2			techniques for sealing tissue		606/210;	Csaba et al.
					606/52	
US 6554780	USPAT	20030429	System and method for detecting	600/587	600/560;	Sampson;
B1			perforations in a body cavity		600/561;	Russell M.
					607/63	et al.
US 6533784	USPAT	20030318	Electrosurgical working end for	606/50	606/45;	Truckai;
B2			transecting and sealing tissue		606/48;	Csaba et al.
					606/49	
US 6508815	USPAT	20030121	Radio-frequency generator for	606/34	606/41;	Strul;
B1			powering an ablation device		606/42	Bruno et al.
US 6500176	USPAT	20021231	Electrosurgical systems and	606/51	606/205;	Truckai;
B1			techniques for sealing tissue		606/210;	Csaba et al.
			toolminques for sourcing tracer		606/52	
US 6485436	USPAT	20021126	Pressure-assisted biopsy needle	600/564	333.52	Truckai;
B1	001711	20021120	apparatus and technique	000,00.		Csaba et al.
US 6458127	USPAT	20021001	Polymer embolic elements with	606/49	606/213	Truckai;
B1	USIAI	20021001	metallic coatings for occlusion of	000/12	000/213	Csaba et al.
DI			vascular malformations	1		Csaba Ct ai.
110 6412256	USPAT	20020702	Voltage threshold ablation	606/41	606/40;	Truckai;
US 6413256	USPAI	20020702	1 9	000/41	606/49;	Csaba et al.
B1			method and apparatus		606/50	Csava et al.
TIG (20 (620	TIOD AT	20011002	1 1 1 6	606/41		Tourston
US 6296639	USPAT	20011002	Apparatuses and methods for	606/41	128/898;	Truckai;
B1			interstitial tissue removal	607/404	606/45	Csaba et al.
US 5769880	USPAT	19980623	Moisture transport system for	607/101	604/114;	Truckai;
A			contact electrocoagulation		604/20;	Csaba et al.
		1.			604/500;	
					604/515;	
					607/116;	
			<u> </u>		607/99	
US 5487757	USPAT	19960130	Multicurve deflectable catheter	604/264	604/364;	Truckai;

A					604/523; 604/525; 604/95.04; 607/119	Csaba et al.
US 5397304 A	USPAT	19950314	Shapable handle for steerable electrode catheter	604/528		Truckai; Csaba
US 5176660 A	USPAT	19930105	Catheter having reinforcing strands	604/527	138/123; 138/129; 138/133	Truckai; Csaba
US 5063018 A	USPAT	19911105	Extrusion method	264/514	156/244.13; 156/244.15; 264/209.8; 425/133.1; 425/380; 425/403; 425/467	Fontirroche; Carlos A. et al.
US 5019057 A	USPAT	19910528	Catheter having reinforcing strands	604/527	138/123; 138/129; 138/133; 600/435; 87/8	Truckai; Csaba

.